Waveform Plot - Y & N Versions of AVSEQ02



Waveform Plot - AVSEQ02 Plus Y & N Versions

Spectrogram Comparison of Y & N Versions of AVSEQ02



AVSEQ03.txt

"EdiTracker" Firmware, STC, Copyright (C) 2004-2005

CONCLUSIONS BASED ON THE AUDIO RECORDING ANALYSIS FINDINGS audio-Audio for AVSEQ03.wav:

RESULTS OF SEARCH FOR INDICATORS OF DIGITAL PROCESSING IN THE AUDIO RECORDING:

- analysis has not been performed

RESULTS OF AUDIO RECORDING SPECTRUM ESTIMATION:

Signal analysis in the range [58; 62] revealed the following harmonics:

- 1. 61.97 Hz
- 2. √61.93 Hz
- 3. 61.89 HzV
- 61.84 Hz 4

Scanning accuracy: High

RESULTS OF SEARCH FOR PHASING ANOMALIES IN STABLE TECHNICAL SIGNALS:

Detected 10 points of abrupt change in phase:

- 1. 04"845 ms phase break 0.852553
- 2. 12"850 ms phase break 3.19788
- 3. 36"863 ms phase break -1.12944
- 4. 56"875_ms phase break -1.3478
- phase break -1.32362 5. 01'16"
- phase break -1.32826 phase break -1.49694 6. 01'28"
- 7. 02'28"
- phase break 1.04959 8. 03'04"
- 9. 03'28" phase break 0.883919
- 10. 03'36" phase break -0.864583

Phase accuracy: High

Narrow-band filter: Enabled

Noise cancellation: Enabled

RESULTS OF SEARCH FOR DISCONTINUITIES IN BACKGROUND NOISE PARAMETERS:

- analysis has not been performed

RESULTS OF AUDITORY ANALYSIS OF THE AUDIO RECORDING:

the analysis revealed no signs of tampering

Audio for 20973 (44100 Hz).txt

"EdiTracker" Firmware, STC, Copyright (C) 2004-2005

CONCLUSIONS BASED ON THE AUDIO RECORDING ANALYSIS FINDINGS Audio for 20973 (44100 Hz), wav:

RESULTS OF SEARCH FOR INDICATORS OF DIGITAL PROCESSING IN THE AUDIO RECORDING:

- analysis has not been performed

RESULTS OF AUDIO RECORDING SPECTRUM ESTIMATION:

Signal analysis in the range [58; 62] revealed the following harmonics:

61.95 Hz 1/2 1.

61.89 Hz 2.

61.87 Hz 3.

61.85 Hz 4.

Scanning accuracy: High

RESULTS OF SEARCH FOR PHASING ANOMALIES IN STABLE TECHNICAL SIGNALS:

Detected 6 points of abrupt change in phase:

1. 12 850_ms phase break -2.64402 2. 40 866_ms phase break -1.85979 3. 52 873_ms phase break -0.966632

4. 01'16" phase break -1.26838

5. 01'28" phase break -0.781946

6. 02'32" phase break -1.63883

Phase accuracy: High

Narrow-band filter: Enabled

Noise cancellation: Enabled

RESULTS OF SEARCH FOR DISCONTINUITIES IN BACKGROUND NOISE PARAMETERS:

- analysis has not been performed

RESULTS OF AUDITORY ANALYSIS OF THE AUDIO RECORDING:

- the analysis revealed no signs of tampering

Page 1

Audio for 20973 (2) (44100 Hz).txt

"EdiTracker" Firmware, STC, Copyright (C) 2004-2005

CONCLUSIONS BASED ON THE AUDIO RECORDING ANALYSIS FINDINGS Audio for 20973 (2) (44100 Hz).wav:

RESULTS OF SEARCH FOR INDICATORS OF DIGITAL PROCESSING IN THE AUDIO RECORDING:

- analysis has not been performed

RESULTS OF AUDIO RECORDING SPECTRUM ESTIMATION:

Signal analysis in the range [58; 62] revealed the following harmonics:

- 61.95 HzV 1.
- 61.89 Hz√ 2.
- 61.87 Hz 3.
- 61.85 Hz 4.

Scanning accuracy: High

RESULTS OF SEARCH FOR PHASING ANOMALIES IN STABLE TECHNICAL SIGNALS:

Detected 6 points of abrupt change in phase:

1. 12"850_ms phase break -2.42867 2. 40"866_ms phase break -1.9381 3. 52"873_ms phase break -0.968663

- 4. 01'16" phase break -1.25965
- 5. 01'28" phase break -0.778516
- 6. 02'32" phase break -1.63968

Phase accuracy: High

Narrow-band filter: Enabled Noise cancellation: Enabled

RESULTS OF SEARCH FOR DISCONTINUITIES IN BACKGROUND NOISE PARAMETERS:

- analysis has not been performed ____

RESULTS OF AUDITORY ANALYSIS OF THE AUDIO RECORDING:

- the analysis revealed no signs of tampering